

(12) United States Patent

Barrett et al.

(10) Patent No.:

US 9,232,069 B2

(45) Date of Patent:

Jan. 5, 2016

(54) TELECONFERENCE CALLS BASED ON CALENDAR EVENTS

(71) Applicant: CLOUDCAR, INC., Los Altos, CA

(US)

(72) Inventors: **Peter Barrett**, Palo Alto, CA (US);

Bruce Leak, Los Altos Hills, CA (US); Konstantin Othmer, Los Altos, CA (US); Zarko Draganic, Belvedere, CA (US)

Assignee: **CLOUDCAR, INC.**, Mountain View,

CA (US)

Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35 U.S.C. 154(b) by 113 days.

Appl. No.: 13/975,734 (21)

Filed: Aug. 26, 2013 (22)

(65)**Prior Publication Data**

US 2015/0056970 A1 Feb. 26, 2015

(51) Int. Cl. H04M 3/42 (2006.01)H04M 3/56 (2006.01)H04W 4/04 (2009.01)H04L 29/06 (2006.01)

(52) U.S. Cl.

CPC H04M 3/56 (2013.01); H04L 65/1069 (2013.01); H04L 65/403 (2013.01); H04W 4/046 (2013.01)

Field of Classification Search

CPC H04M 3/56; H04W 4/046; H04L 65/1069; H04L 65/403 USPC 455/416, 569.2; 379/185 See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

5,301,227	A *	4/1994	Kamei et al 379/88.03
6,449,541	B1*	9/2002	Goldberg et al 701/36
8,731,530	B1*	5/2014	Breed et al 455/414.1
8,744,492	B2 *	6/2014	Kuo 455/456.3
2004/0266412	A1*	12/2004	Maes et al 455/414.4
2005/0014490	A1*	1/2005	Desai et al 455/416
2008/0171539	A1*	7/2008	Ahonen et al 455/414.1
2012/0079459	A1*	3/2012	Bates et al 717/129
2012/0243673	A1*	9/2012	Carr et al 379/202.01
2012/0254763	A1*	10/2012	Protopapas et al 715/738
2012/0258627	A1*	10/2012	Huang 439/620.21
2013/0143539	A1*	6/2013	Baccay et al 455/416
2013/0217372	A1*	8/2013	Poon 455/416
2014/0035949	A1*	2/2014	Singh et al 345/629
2014/0066036	A1*	3/2014	Haid et al 455/416
2015/0019231	A1*	1/2015	Sadler et al 705/2

* cited by examiner

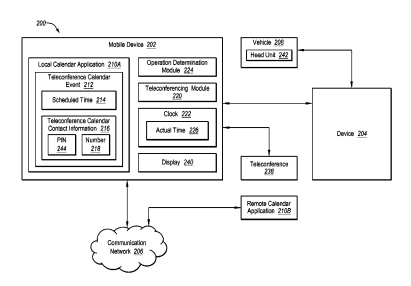
Primary Examiner — Ajit Patel

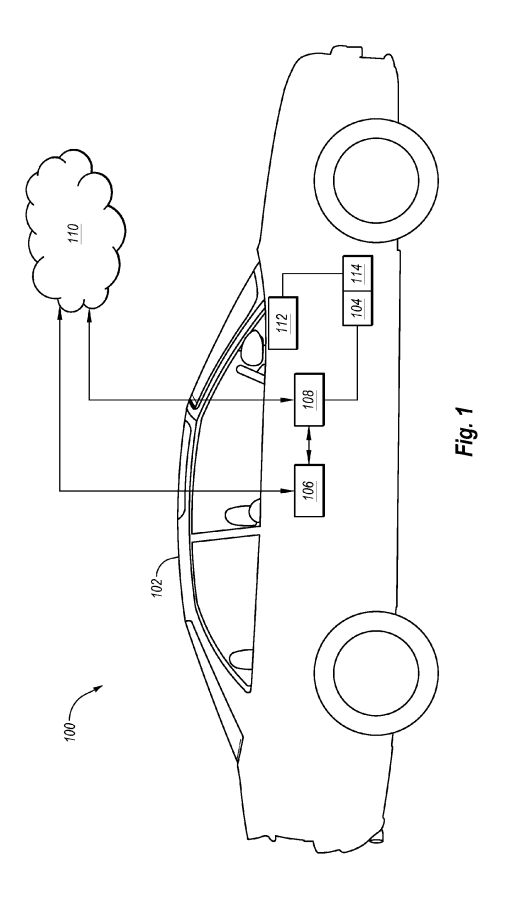
(74) Attorney, Agent, or Firm — Maschoff Brennan

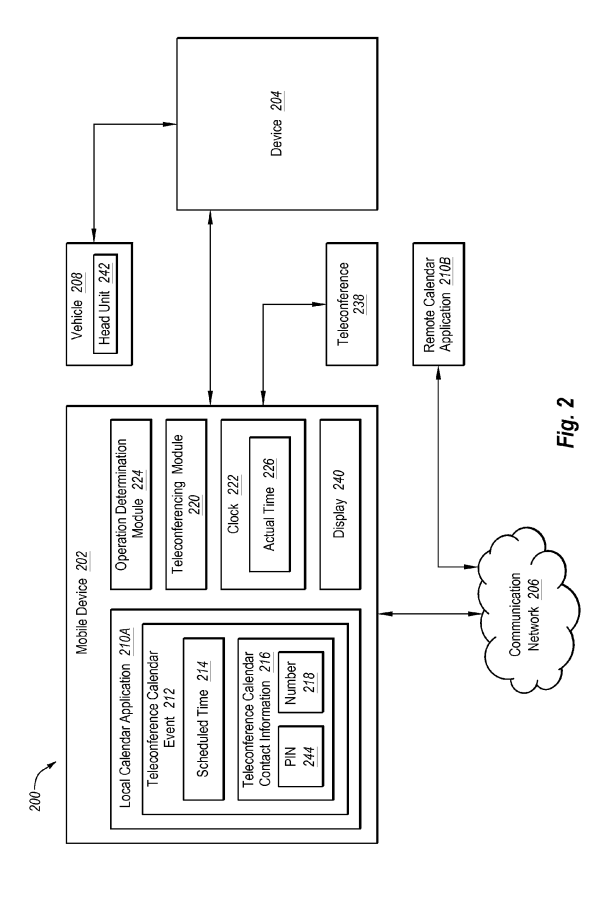
ABSTRACT (57)

An example embodiment disclosed herein includes a vehicle teleconferencing system. The vehicle teleconferencing system includes an abstraction and communication device (hereinafter "device") and a mobile device. The device includes an adaptor configured to interface with a Controller Area Network bus of a vehicle and to abstract vehicle data from the vehicle. The mobile device includes an operation determination module, a clock, and a teleconferencing module. The operation determination module is configured to determine that an operator is operating the vehicle based on a subset of the data. The clock is configured to track actual time. The teleconferencing module is configured to access a teleconference calendar event that includes a scheduled time and teleconference contact information, and when the actual time is within a predetermined threshold of the scheduled time and the operator is operating the vehicle, to prompt the operator to join a teleconference.

17 Claims, 4 Drawing Sheets







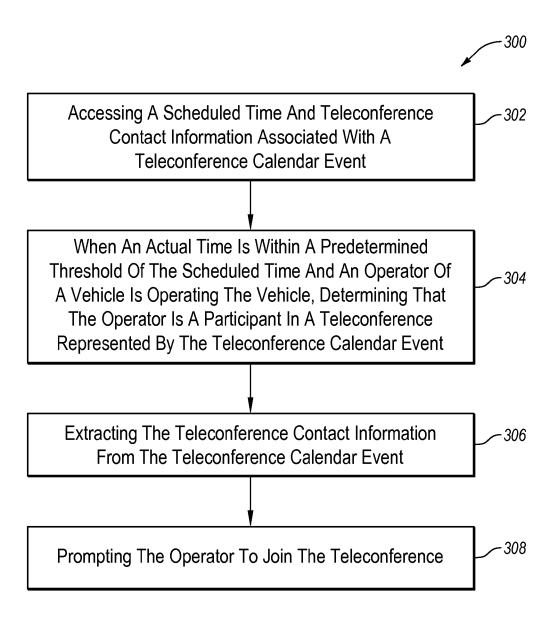


Fig. 3

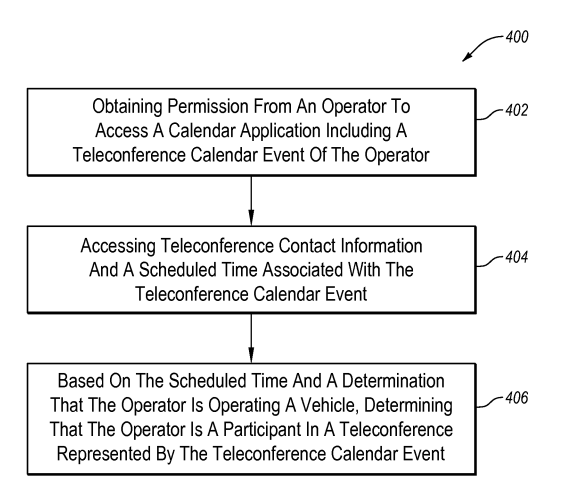


Fig. 4

1 TELECONFERENCE CALLS BASED ON **CALENDAR EVENTS**

BACKGROUND

1. Field

The embodiments discussed herein relate to teleconferencing. More particularly, some example embodiments relate to utilization of a calendar application in teleconferencing.

2. Relevant Technology

Commercial calendar applications are widely used to track, store, and schedule events. Some examples of calendar applications include Apple Calendar (formerly iCal), Microsoft Outlook, Yahoo Calendar, and Google Calendar. In these and other calendar applications, events are input as calendar events. The calendar events tie events to scheduled

A common event scheduled in calendar applications is a teleconference. As used herein, a teleconference calendar 20 event ties a scheduled teleconference to a scheduled time. Teleconference calendar events typically include relevant information pertaining to the teleconference. For example, the scheduled time of the teleconference, teleconference contact information such as the call-in telephone number and a 25 pin, other attendees of the teleconference, their contact information, etc. may be included in the teleconference calendar event. The user of the calendar application, or another authorized user such as an assistant, usually inputs each of these pieces of information or this information is included in an 30 invitation communicated to the user and input into a teleconference calendar event.

Some commercial calendar applications interface with a user's email account. For instance, Outlook incorporates email software with calendar functionality. For example, as a 35 teleconference nears, Outlook includes the capability to send a reminder to the user or otherwise generate a reminder to remind the user of the teleconference. Outlook also includes the ability to email meeting invitations generated in the caltions; if a meeting invitation is accepted, it is added to the calendar application as a calendar event. Aside from email, however, calendar applications have limited interaction with other systems or applications.

Teleconferencing generally allows multiple individuals to 45 call a single number and participate in a meeting over the phone and/or internet. Most teleconferencing services are provided by a third party that provides one reliable connection that each participant of a teleconference uses to connect to the teleconference.

However, the participants of a teleconference have to input teleconference contact information manually. This can be a cumbersome process, often including multiple numbers and interaction with an automated system. Additionally, in the event a participant loses her connection to the teleconference, 55 these manual steps must be repeated to re-join the teleconference. This process is particularly cumbersome when a participant is operating a vehicle. In some circumstances, the participant may be forced to pull over to input teleconference contact information to avoid causing an unsafe condition 60 and/or to comply with local or state laws.

The subject matter claimed herein is not limited to embodiments that solve any disadvantages or that operate only in environments such as those described above. Rather, this background is only provided to illustrate one example tech- 65 nology area where some embodiments described herein may be practiced.

2 **SUMMARY**

This Summary introduces a selection of concepts in a simplified form that are further described below. This Summary is not intended to identify key features or essential characteristics of the claimed subject matter, nor is it intended to be used as an aid in determining the scope of the claimed subject matter.

An example embodiment disclosed herein includes a vehicle teleconference system. In general, the vehicle teleconference system uses vehicle data and information accessed from a calendar application of an operator to determine that the operator is a participant of a teleconference that will occur or is occurring while the operator is operating a vehicle. When this determination is made, the vehicle teleconferencing system prompts the operator to join the teleconference. Upon confirmation by the operator, the vehicle teleconference system automatically connects the operator to the teleconference

In some embodiments, the vehicle teleconferencing system includes an abstraction and communication device (hereinafter "device") and a mobile device such as a smartphone. The device abstracts relevant vehicle data from the vehicle used to determine whether the operator is operating the vehicle. The device includes an adaptor, which is configured to interface with a Controller Area Network (hereinafter "CAN") bus of the vehicle. Through interfacing with the CAN bus, the device can abstract the vehicle data pertaining to operational states of vehicle components and process these data. The device communicates the vehicle data to the mobile device.

The mobile device includes an operation determination module, a clock, and a teleconferencing module. The operation determination module receives the vehicle data from the device and determines whether the operator is operating the vehicle. The determination is communicated to a navigation module. The clock tracks actual time (date and time of day), which is communicated to the navigation module.

The teleconferencing module receives the actual time and endar application to other users and to receive such invita- 40 the determination that the operator is operating the vehicle. Additionally, the teleconferencing module accesses teleconference information from the calendar application. For example, the teleconferencing module can access teleconference information from a local calendar application loaded on the mobile device or access teleconference information located on a remote calendar application via a communication network. An example of the remote calendar application is Google Calendar or similar calendar applications, which store calendar event data on a cloud network that is accessible via a wireless communication network. Based on the actual time and the determination that the operator is operating the vehicle, the teleconference module determines that the operator is a participant in a teleconference, which will occur or is occurring while the operator is operating the vehicle.

The teleconference module extracts the teleconference contact information from the calendar application and communicates the teleconference contact information to the mobile device that connects to the teleconference. For example, the teleconference contact information can include a teleconference telephone number and a teleconference pin number. The teleconference module interfaces with the mobile device such that the mobile device dials the teleconference telephone number and when prompted, enters the teleconference pin number.

In some embodiments, the teleconference module is also configured to monitor the connection between the mobile device and the teleconference. When an interruption in the

connection is detected, the teleconference module re-prompts the operator to re-join the teleconference. If a confirmation to re-join is received from the operator, then the mobile device re-connects the mobile device to the teleconference using the teleconference contact information.

Another embodiment includes a method of automated teleconferencing while operating a vehicle. The method includes obtaining permission from an operator to access a calendar application including a teleconference calendar event of the operator. The method also includes accessing teleconference contact information and a scheduled time associated with the teleconference calendar event. Based on the scheduled time and a determination that the operator is operating a vehicle, the method includes determining that the operator is a participant in a teleconference represented by the teleconference calendar event.

Another embodiment includes a method of teleconferencing during operation of a vehicle. The method includes accessing a scheduled time and teleconference contact information associated with a teleconference calendar event. When an actual time is within a predetermined threshold of the scheduled time and an operator of a vehicle is operating the vehicle, the method also includes determining that the operator is a participant in a teleconference represented by the teleconference calendar event. The teleconference contact 25 information is extracted from the teleconference calendar event. The operator is prompted to join the teleconference.

Additional features and advantages will be set forth in the description which follows, and in part will be obvious from the description, or may be learned by the practice of the 30 embodiments. The features and advantages of the embodiments will be realized and obtained by means of the instruments and combinations particularly pointed out in the claims. These and other features will become more fully apparent from the following description and claims, or may 35 be learned by the practice of the embodiments as set forth hereinafter.

BRIEF DESCRIPTION OF THE DRAWINGS

Embodiments will be described and explained with additional specificity and detail through the use of the accompanying drawings in which:

FIG. 1 illustrates an example operating environment in which some embodiments described herein may be imple- 45 mented:

FIG. 2 illustrates a block diagram of an example vehicle teleconferencing system that may be implemented in the operating environment of FIG. 1;

FIG. 3 is a flow chart of an example method of teleconferencing during operation of a vehicle, arranged in accordance with at least some embodiments described herein; and

FIG. 4 is a flow chart of an example method of automated teleconferencing while operating a vehicle, arranged in accordance with at least some embodiments described herein. 55

DESCRIPTION OF SOME EXAMPLE EMBODIMENTS

Some example embodiments discussed herein relate to 60 utilization of a calendar application to join a teleconference while driving. Particularly, some embodiments reduce or eliminate altogether the necessity of manually inputting teleconference telephone numbers and teleconference pin numbers, which may distract an operator of a vehicle and cause an 65 unsafe condition. To schedule a teleconference in a calendar application, a teleconference calendar event is created by an

4

operator, an assistant, or the like, often on a desktop or laptop computer, tablet, or smartphone outside of the user's vehicle. The teleconference calendar event usually includes a scheduled time of the teleconference and teleconference contact information. The teleconference calendar event and vehicle data are accessed to determine whether the operator is operating a vehicle during a scheduled teleconference. For instance, criteria such as whether the vehicle is operating, the scheduled time of the teleconference, the actual time, etc. are used to determine whether the operator is operating the vehicle during a schedule teleconference. When it is determined that the operator is operating the vehicle during a schedule teleconference, a prompt to join the scheduled teleconference is communicated to the operator. A confirmation to join the scheduled teleconference is received. Using the teleconference contact information extracted from the teleconference calendar event, the operator is connected to the scheduled teleconference. The calendar application can be stored on a mobile device of the operator or stored remotely and accessed via a communication network. The calendar application may be stored remotely in a cloud network, for instance. Additionally, permission is granted by the operator that allows access to the calendar application stored on the mobile device or accessed via the communication network.

Reference will now be made to the figures wherein like structures will be provided with like reference designations. The drawings are diagrammatic and schematic representations of example embodiments and, accordingly, are not limiting of the scope of the claimed subject matter, nor are the drawings necessarily drawn to scale.

FIG. 1 illustrates an example operating environment 100 in which some embodiments described herein may be implemented. The operating environment 100 includes a vehicle 102 into which an abstraction and communication device (hereinafter "device") 108 is installed. Although illustrated as an automobile, this depiction is not meant to be limiting to the vehicle 102. Specifically, the vehicle 102 may include, but is not limited to, a car, a truck, a motorcycle, a tractor, an airplane, a boat, etc.

The device 108 is configured to communicate with a mobile device 106 and one or more vehicle components 112. To communicate with the vehicle components 112, the device 108 includes an adaptor 104 configured to interface with one or more Controller Area Network (hereinafter "CAN") buses 114. The CAN bus 114 connects to the vehicle components 112 such that operational states of the vehicle components 112 can be received, monitored, and/or modified. The CAN bus 114 can alternatively or additionally include any bus used in a vehicle 102 for communicating signals between components, including other standards like media oriented systems transport (MOST), local interconnect network (LIN), InterIntegrated Circuit (I2C), and Ethernet. In operation, the device 108 relays vehicle data between the vehicle 102 and the mobile device 106.

For example, the vehicle components 112 can include a global positioning system (hereinafter "GPS") receiver and/or a speed sensor. Accordingly, the related operational states can be a position and a time sensed by the GPS receiver and/or a speed of the vehicle 102 sensed by the speed sensor. As the vehicle 102 operates, the position, the time, and the speed are communicated to the CAN bus 114. The device 108 abstracts the position, the time, and the speed using the adaptor 104 and communicates the position, the time, and the speed to the mobile device 106, to another device which is accessed by directly via the communication network 110, or to another device accessed by tethering to the communication network 110 through the mobile device 106. The mobile device 106

and/or one or more other devices can have a mobile navigation application configured to receive and/or use the position, the time, and the speed. When the operator accesses the device 108 via the mobile device 106 and/or the communication network 110, the operational state of the vehicle 102 is 5 fully determined and may be used for predictive teleconferencing based on calendar events. Navigation data can include a real-time display and/or voice guidance of the mobile navigation application on a display and/or speakers in the vehicle 102, using the position, the time, and the speed. Navigation data may also be communicated to the device 108 to be projected to a head unit, for instance.

The vehicle **102**, the device **108**, the vehicle components **112**, and the mobile device **106** can be configured, and/or communication between them can occur substantially as disclosed in U.S. patent application Ser. No. 13/664,212, entitled "AUTOMOBILE DATA ABSTRACTION AND COMMUNICATION" and filed Oct. 30, 2012, which is incorporated herein by reference in its entirety.

In some embodiments, projection of content communicated between the vehicle 102, the device 108, the vehicle components 112, and/or the mobile device 106 can occur substantially as disclosed in U.S. patent application Ser. No. 13/664,204, entitled "PROJECTION OF CONTENT TO EXTERNAL DISPLAY DEVICES" and filed Oct. 30, 2012, 25 which is incorporated herein by reference in its entirety.

FIG. 2 illustrates a block diagram of an example vehicle teleconferencing system 200 that may be implemented in the operating environment 100 of FIG. 1. The vehicle teleconferencing system 200 is configured to determine that an operator 30 (not shown) is a participant in a teleconference 238 based on information (e.g., 214, 216, 218, and 244) accessed from a calendar application 210A or 210B of the operator. Generally, the teleconference 238 may be ongoing or may be about to start. The vehicle teleconferencing system 200 extracts some 35 of the information (e.g., 214, 216, 218, and 244) associated with a particular teleconference calendar event 212 to automatically connect the operator to the teleconference 238. By determining that the operator is a participant in the teleconference 238 and automatically connecting the operator 238, 40 the operator is not forced to manually enter information (e.g., 214, 216, 218, and 244) to connect to the teleconference 238. The vehicle teleconferencing system 200 thus saves time and unnecessary steps for the operator and avoids potentially dangerous situations such as the manual entry of such infor- 45 mation while driving.

The vehicle teleconferencing system 200 includes a mobile device 202, an abstraction and communication device (hereinafter "device") 204, a communication network 206, and the vehicle 208 which are substantially similar to the mobile 50 device 106, the device 108, the communication network 110, and the vehicle 102 of FIG. 1. Generally, in the vehicle teleconferencing system 200, the mobile device 202 can access a local calendar application 210A by communicating internally within the mobile device 202. Additionally, the mobile device 55 202 can access a remote calendar application 210B via the communication network 206. Although two calendar applications 210A, 210B are illustrated in FIG. 2, more generally, the mobile device 202 may have access to as few as one or more calendar applications 210. The local calendar applica- 60 tion 210A and the remote calendar application 210B are collectively referred to herein as "calendar application 210" or "calendar applications 210". The information (e.g., 214, 216, 218, and 244) included in the calendar application 210 may be accessed and/or extracted by the mobile device 202 to 65 determine that the operator is a participant in the teleconference 238.

6

The illustrated embodiment of the mobile device 202 includes an operation determination module 224. This depiction, however, is not meant to be limiting. In some embodiments, the operation determination module 224 can be integrated onto the device 204 such that the functionality associated with the operation determination module 224 is integrated into the device 204 and communicated to the mobile device 202.

The operation determination module 224 is configured to receive vehicle data from the vehicle 208 (via the device 204), the mobile device 202, and/or the communication network 206 to determine whether the operator is operating the vehicle 208. For example, the operation determination module 224 is configured to read or otherwise sense synchronization between the mobile device 202 and the device 204. The synchronization can indicate that the operator is present within the vehicle 208 or that the mobile device 202 operated by the operator is present in the cabin of the vehicle 208. Additionally or alternatively, the operation determination module 224 can be configured to receive a particular input from one or more vehicle components such as the vehicle components 112 of FIG. 1 via the device 204, which can indicate that the operator is operating the vehicle 208.

The mobile device 202 also includes a clock 222. The clock 222 can include a mechanism configured to track actual time 226, which can include the date and time of day, or can include another suitable component configured to receive a clock signal. For instance, GPS navigation applications receive a clock signal that includes the date and time of day. The vehicle 208 and/or the mobile device 202 may include such a GPS navigation application; the clock 222 can include a mechanism configured to access the clock signal from the GPS navigation application. Either by internally tracking or through accessing a clock signal or through any other suitable method, the clock 222 is configured to track the actual time 226

The mobile device 202 also includes teleconferencing module 220. The teleconferencing module 220 is configured to receive the actual time 226 from the clock 222 and to receive a determination that the operator is operating the vehicle 208 from the operation determination module 224.

Additionally, the teleconferencing module 220 is configured to access the teleconference calendar event 212 from the local calendar application 210A and/or the remote calendar application 210B. The teleconference calendar event 212 is depicted only in the local calendar application 210A in FIG. 2, however it should be appreciated, with the benefit of the present disclosure, that the remote calendar application 210B can include the calendar event 212.

The calendar application 210 can be generated and supported by any calendar software, commercial or otherwise, that allows the operator to input one or more teleconference calendar events 212. Generally, the operator or someone affiliated with the operator inputs the teleconference calendar event 212 into the calendar application 210 using a computer or mobile device outside the vehicle in advance of the calendar event 212, such that the teleconference calendar event 212 is saved on a computer readable media in a standard format such as .ics iCalendar file format.

The teleconference calendar event 212 generally includes a reminder of a scheduled teleconference in which the operator intends on participating. The teleconference calendar event 212 includes teleconference contact information 216 and a scheduled time 214. The teleconference contact information 216 includes a teleconference telephone number 218 (in FIG. 2, "number") and a teleconference pin number 244 (in FIG. 2, "PIN"). Collectively, the teleconference contact information

212 and the schedule time 214 are referred to as "teleconference event information 216/218." The scheduled time 214 refers to the time at which the scheduled teleconference represented by teleconference calendar event 212 is to occur. Likewise, the teleconference contact information 216 is the 5 call-in information used to access and participate in the scheduled teleconference 238.

The teleconferencing module 220 is configured to access and extract the teleconference event information 216/218 associated with the teleconference calendar event 212. The 10 teleconferencing module 220 can access and extract the teleconference event information 216/218 internally within the mobile device 202 and/or via the communication network 206 from the remote calendar application 210B. For example, the local calendar application 210A can be stored on the 15 mobile device 202. When the mobile device 202 is synchronized with the device 204, the teleconferencing module 220 accesses and extracts the teleconference event information 216/218 from the local calendar application 210A. Additionally or alternatively, the remote calendar application 210B 20 can be stored on another device (not shown), such as a cloud network, that is accessible via the communication network 206. When it is determined that the operator is operating the vehicle 208 and/or during operation of the vehicle teleconferencing system 200, the teleconferencing module 220 25 accesses and extracts the teleconference event information 216/218 via the communication network 206 from the remote calendar application 210B.

Accordingly, the teleconferencing module 220 includes various software and/or hardware developed to interface with 30 multiple calendar applications. Thus, the operator can purchase, use, or change between multiple calendar applications and the teleconferencing module 220 can still access and extract teleconference event information 216/218 therefrom.

In operation, when the operator is operating the vehicle 35 **208**, the teleconferencing module **220** accesses and extracts the scheduled time 214 and/or the teleconference contact information 216 associated with the teleconference calendar event 212. Based at least partially on the scheduled time 214, the teleconferencing module 220 determines that the operator 40 or entering the teleconference pin number 244, the mobile is a participant in the teleconference 238.

In some embodiments, when the actual time 226 is within a predetermined threshold of the scheduled time 214 and the operator is operating the vehicle 208, the teleconferencing module 220 determines that the operator is a participant in the 45 teleconference 238 and prompts the operator to join the teleconference 238. The predetermined threshold can include 1 minute, 2 minutes, 3 minutes, or some other predetermined threshold, for example. The predetermined threshold can be designated by the operator, have a default setting, or be 50 related to a scheduled length of the teleconference 238.

The prompt to join the teleconference 238 is communicated to the operator by displaying or announcing some details of the teleconference 238 via an operator interface. The operator interface includes a display 240 included in the 55 mobile device 202, a head unit 242 included in the vehicle 208, and/or another suitable operator interface that allows communication of the prompt to join the teleconference 238 and allows reception of a confirmation to join the teleconference 238 from the operator.

For example, the prompt to join the teleconference 238 may be transmitted visually on the display 240 or the head unit 242, or as an audible prompt via a speaker or other audio device included in the vehicle 208 and/or the mobile device 202. The confirmation of the operator can include an audio 65 confirmation received by the mobile device 202 or the head unit 242 of the vehicle 208. The audio confirmation may be a

8

simple reply such as "connect" such that the operator's attention is not withdrawn from driving. Alternately or additionally, the confirmation of the operator can include a touch of a button, touch interface, or other input device of the vehicle 208 and/or the mobile device 202 by the operator.

The teleconferencing module 220 extracts the teleconference contact information 216. In some embodiments, the teleconferencing module 220 extracts the teleconference contact information 216 after confirmation is received from the operator. Alternatively, the teleconferencing module 220 can extract the teleconference contact information 216 prior to receiving confirmation while accessing the teleconference event information 216/218.

The teleconference contact information 216 is communicated to the mobile device 202 such that the mobile device 202 automatically places a call to connect the operator to the teleconference 238. In effect, the teleconferencing module 220 assumes that if the operator is operating the vehicle 208 within a certain amount of time before the scheduled time 214 of a teleconference calendar event 212, the operator is a participant in the teleconference 238, but will be operating a vehicle 208 during the teleconference 238.

In some embodiments, the teleconference contact information 216 includes the teleconference telephone number 218 and the teleconference pin number 244. To join the teleconference 238, the teleconference telephone number 218 and the teleconference pin number 244 may have to be entered at different times. For instance, a teleconferencing service may be initially accessed by dialing the teleconference telephone number 218 then after some delay; the teleconference pin number 244 is entered. Usually, the teleconference service prompts or requests entry of the teleconference pin number 244. Accordingly, in these and other embodiments, the teleconferencing module 220 is further configured to interface with the mobile device 202 such that the mobile device 202 dials the teleconference telephone number 218, and, when prompted, enters the teleconference pin number 244.

By dialing the teleconference telephone number 218 and/ device 202 is connected to the teleconference 238 and a teleconference connection between the mobile device 202 and the teleconference 238 is established.

The teleconferencing module 220 monitors the teleconference 238 to detect interruptions in a teleconference connection. When the teleconferencing module 220 detects an interruption, the teleconferencing module 220 repeats the prompt (or re-prompts) to the operator to re-join the teleconference. Following a second (or subsequent) confirmation by the operator to re-join the teleconference, the teleconferencing module 220 interfaces with the mobile device 202 to re-place the call, thus the operator re-joins the teleconference 238.

As above, the connection between the mobile device 202 and the teleconference 238 may be re-established using the teleconference contact information. For example, the mobile device 202 may dial the teleconference telephone number 218 and then enter the pin 244.

Additionally, the vehicle teleconferencing system 200 can be configured to prompt the operator for permission to access the calendar application 210. The prompt can be communicated via the operator interface (e.g., the display 240 or the head unit 242 as discussed above) or can be included in an initialization between the operator, the mobile device 202, the device 204, or any combination thereof. In these and other embodiments, once permission is obtained from the operator, the teleconferencing module 220 can thereafter access the calendar application 210.

FIG. 3 is a flow chart of an example method 300 of teleconferencing during operation of a vehicle, arranged in accordance with at least some embodiments described herein. The method 300 begins at 302 by accessing a scheduled time and teleconference contact information associated with a teleconference calendar event. The scheduled time and the teleconference contact information may be accessed from a local calendar application loaded on a mobile device and/or from a remote calendar application. The remote calendar application is accessed through a communication network such as a WiFi, 3G, 4G, LTE, etc. An example of the remote calendar application is a commercial calendar application stored in a cloud network that is accessed via a wireless communication network

At 304, when an actual time is within a predetermined threshold of the scheduled time and an operator of a vehicle is operating the vehicle, it is determined that the operator is a participant in a teleconference represented by the teleconference calendar event.

At 306, the method 300 includes extracting the teleconference contact information from the teleconference calendar event. At 308, the operator is prompted to join the teleconference. The prompt can be an audio or visual prompt. The operator can confirm a desire to join the teleconference with 25 an audio or touch confirmation, for instance.

One skilled in the art will appreciate that, for this and other procedures and methods disclosed herein, the functions performed in the processes and methods may be implemented in differing order. Furthermore, the outlined steps and opera- 30 tions are only provided as examples, and some of the steps and operations may be optional, combined into fewer steps and operations, or expanded into additional steps and operations without detracting from the disclosed embodiments. For instance, in some embodiments the method 300 includes 35 receiving a confirmation from the operator to join the teleconference. When the confirmation is received, the method 300 includes placing a call using the teleconference contact information to join the teleconference. Placing the call includes dialing a teleconference telephone number, and 40 when prompted, entering a teleconference pin number. For example, a teleconference service may prompt participants to enter the teleconference pin number after dialing the teleconference telephone number.

Additionally, the method **300** also includes monitoring the 45 teleconference to detect interruptions in a teleconference connection. When an interruption is detected, the method **300** includes re-prompting the operator to re-join the teleconference. When a second (or subsequent) confirmation from the operator to re-join the teleconference is received, the method 50 **300** includes re-placing the call using the teleconference contact information.

FIG. 4 is a flow chart of an example method 400 of automated teleconferencing while operating a vehicle, arranged in accordance with at least some embodiments described herein. 55 The method 400 begins at 402 by obtaining permission from an operator to access a calendar application including a teleconference calendar event of the operator.

At **404**, teleconference contact information and a scheduled time are accessed that are associated with the teleconference calendar event. For example, the teleconference contact information and the scheduled time can be accessed by communicating with a local calendar application loaded on a mobile device or by communicating with a remote calendar application via a wireless communication network.

At 406, based on the scheduled time and a determination that the operator is operating a vehicle, it is determined that

10

the operator is a participant in a teleconference represented by the teleconference calendar event.

In some embodiments, the operator is prompted to join the teleconference. For example, the prompt may include an audio or visual prompt. When a confirmation from the operator to join the teleconference received, the teleconference contact information is extracted from the teleconference calendar event; and a mobile device of the operator is connected to the teleconference using the teleconference contact information. In some embodiments, connecting the mobile device to the teleconference includes establishing a teleconference connection between a mobile device of the operator and the teleconference using the teleconference contact information.

Additionally or alternatively, the method 400 includes monitoring the teleconference connection between the mobile device and the teleconference for interruptions. When an interruption is detected, the method 400 includes re-connecting the mobile device.

The embodiments described herein may include the use of 20 a special purpose or general-purpose computer including various computer hardware or software modules, as discussed in greater detail below.

Embodiments described herein may be implemented using computer-readable media for carrying or having computerexecutable instructions or data structures stored thereon. Such computer-readable media may be any available media that may be accessed by a general purpose or special purpose computer. By way of example, and not limitation, such computer-readable media may include tangible computer-readable storage media including random-access memory (RAM), read-only memory (ROM), electrically erasable programmable read-only memory (EEPROM), compact disc read-only memory (CD-ROM) or other optical disk storage, magnetic disk storage or other magnetic storage devices, or any other storage medium which may be used to carry or store desired program code in the form of computer-executable instructions or data structures and which may be accessed by a general purpose or special purpose computer such as a system-on-chip (SOC). Combinations of the above may also be included within the scope of computer-readable media.

Computer-executable instructions include, for example, instructions and data which cause a general purpose computer, special purpose computer, or special purpose processing device to perform a certain function or group of functions. Although the subject matter has been described in language specific to structural features and/or methodological acts, it is to be understood that the subject matter defined in the appended claims is not necessarily limited to the specific features or acts described above. Rather, the specific features and acts described above are disclosed as example forms of implementing the claims.

As used herein, the term "module" or "component" may refer to software objects or routines that execute on the computing system. The different components, modules, engines, and services described herein may be implemented as objects or processes that execute on the computing system (e.g., as separate threads). While the system and methods described herein are preferably implemented in software, implementations in hardware or a combination of software and hardware are also possible and contemplated. In this description, a "computing entity" may be any computing system as previously defined herein, or any module or combination of modulates running on a computing system.

The present invention may be embodied in other specific forms without departing from its spirit or essential characteristics. The described embodiments are to be considered in all respects only as illustrative and not restrictive. The scope of

the invention is, therefore, indicated by the appended claims rather than by the foregoing description. All changes which come within the meaning and range of equivalency of the claims are to be embraced within their scope.

What is claimed is:

- 1. A vehicle teleconferencing system comprising:
- an abstraction and communication device including an adaptor configured to interface with a Controller Area Network bus of a vehicle and to abstract vehicle data 10 from the vehicle; and
- a mobile device including:
 - an operation determination module configured to receive vehicle data from the abstraction and communication device and to determine that an operator is operating the vehicle based on a synchronization between the mobile device and the abstraction and communication device and at least a subset of the vehicle data.
 - a clock configured to track actual date and time of day, 20 and
 - a teleconferencing module configured to:
 - access a teleconference calendar event that includes a scheduled time and teleconference contact information,
 - communicate a prompt to a head unit of the vehicle via the abstraction and communication device, wherein the prompt is configured to prompt the operator to join a teleconference when the actual time is within a predetermined threshold of the 30 scheduled time and the operator is operating the vehicle, and
 - interface with the mobile device to place a call to join the teleconference in response to a confirmation of the operator,
 - wherein the confirmation is received at the head unit of the vehicle and communicated to the mobile device via the abstraction and communication device.
- 2. The vehicle teleconferencing system of claim 1, wherein the teleconferencing module is configured to access the teleconference calendar event from at least one of a local calendar application on the mobile device or a remote calendar application via a wireless communication network.
- 3. The vehicle teleconferencing system of claim 1, wherein the confirmation of the operator comprises an audio confiration received by the head unit of the vehicle.

 interruption is determined the teleconference.
- 4. The vehicle teleconferencing system of claim 1, wherein:
 - the teleconference contact information comprises a teleconference telephone number and a teleconference pin 50 number and
 - the teleconferencing module is further configured to interface with the mobile device such that the mobile device dials the teleconference telephone number and, when prompted, enters the teleconference pin number.
- 5. The vehicle teleconferencing system of claim 1, wherein the teleconferencing module is further configured to monitor the teleconference to detect interruptions in a teleconference connection
- **6**. The vehicle teleconferencing system of claim **5**, wherein 60 when the teleconferencing module detects an interruption, the teleconferencing module repeats the prompt to the operator to re-join the teleconference.
- 7. The vehicle teleconferencing system of claim 6, wherein the teleconferencing module is further configured to interface 65 with the mobile device to re-place the call following a second confirmation by the operator to re-join the teleconference.

12

- 8. The vehicle teleconferencing system of claim 1, wherein the calendar event is included in a calendar application, the teleconferencing module being configured to interface with the calendar application to access the scheduled time and the teleconference contact information.
- **9.** A method of teleconferencing during operation of a vehicle comprising:
 - accessing a scheduled time and teleconference contact information associated with a teleconference calendar event:
 - based on a synchronization between a mobile device and an abstraction and communication device and vehicle data abstracted by the abstraction and communication device, determining whether an operator is operating a vehicle:
 - when an actual time is within a predetermined threshold of the scheduled time and the operator is operating the vehicle, determining whether the operator is a participant in a teleconference represented by the teleconference calendar event;
 - in response to the operator being a participant, extracting the teleconference contact information from the teleconference calendar event:
 - communicating a prompt to a head unit of the vehicle via the abstraction and communication device, wherein the prompt is configured to prompt the operator to join the teleconference;
 - receiving at the head unit, a confirmation from the operator to join the teleconference;
 - communicating a signal indicating the confirmation to the mobile device via the abstraction and communication device; and
 - placing a call using the teleconference contact information to join the teleconference.
- 10. The method of claim 9, wherein placing the call comprises:
 - dialing a teleconference telephone number, and
 - when prompted, entering a teleconference pin number.
- 11. The method of claim 10, further comprising monitoring the teleconference to detect interruptions in a teleconference connection.
- 12. The method of claim 11, further comprising, when an interruption is detected, re-prompting the operator to re-join the teleconference.
 - 13. The method of claim 12, further comprising:
 - receiving a second confirmation from the operator to rejoin the teleconference; and
 - re-placing the call using the teleconference contact information.
- **14.** A method of automated teleconferencing while operating a vehicle comprising:
 - obtaining permission from an operator to access a calendar application including a teleconference calendar event of the operator:
 - accessing teleconference contact information and a scheduled time associated with the teleconference calendar event;
 - based on the scheduled time and a determination that the operator is operating a vehicle, determining that the operator is a participant in a teleconference represented by the teleconference calendar event;
 - communicating a prompt to a head unit of the vehicle via an abstraction and communication device and a Controller Area Network (CAN) bus of the vehicle, wherein the prompt is configured to prompt the operator to join the teleconference;

- receiving at the head unit a confirmation from the operator to join the teleconference;
- receiving the confirmation at a mobile device via the abstraction and communication device and CAN bus of the vehicle;
- extracting the teleconference contact information from the teleconference calendar event; and
- placing a call to join the teleconference using the teleconference contact information using the mobile device.
- **15**. The method of claim **14**, wherein accessing the teleconference contact information and the scheduled time comprises communicating with at least one of a local calendar application loaded on a mobile device or a remote calendar application via a wireless communication network.
 - 16. The method of claim 14, further comprising: monitoring a teleconference connection between the mobile device and the teleconference for interruptions; and
 - when an interruption is detected, re-connecting the mobile
- 17. The method of claim 14, wherein connecting the mobile device to the teleconference comprises establishing a teleconference connection between a mobile device of the operator and the teleconference using the teleconference contact information.

* * * * *